

APPARATUS, METHOD AND PROGRAM FOR PROCESSING PROTEIN INTERACTION INFORMATION, AND RECORDING MEDIUM

Publication number: JP2014058682
Publication date: 2004-03-18
Inventor: WADA MITSUTO
Applicant: CELESTAR LEXICO SCIENCES INC
Classification:
- International: G01N33/48; C07K7/06; G06F17/00; G06F19/00;
C07K7/06; G01N33/48; C07K7/00;
G06F17/00; G06F18/00; C07K7/00; G01N33/48; (IPD-
7); C07K7/06; G01N33/48; G06F19/00; G06F17/00
- European Application number: JP2003150705 20030802
Priority number: JP2003150705 20030802; JP2002180782 20020529

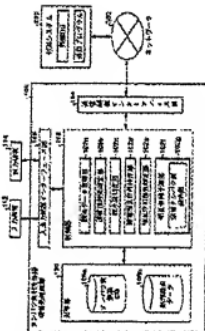
[Report a data error here](#)

Abstract of JP2004058382

PROBLEM TO BE SOLVED: To provide an apparatus, etc., for specifying an interaction site by specifying a part having a high instability when a protein is used alone based on a hydrophobic interaction and an electrostatic interaction obtained from structural data of the protein.

SOLUTION: An apparatus 100 for processing protein-protein interaction information includes a controller 102, such as CPU, for collectively controlling the apparatus 100, a communication control interface 104 connected to a communication apparatus such as a router connected to a communication line, etc., an input/output control interface 106 connected to an input apparatus 112 or an output apparatus 114, and a storage 105 storing various databases or tables, which are all connected via an arbitrary communication path for communication.

COFFEEHOUSE, INC., JR.



Data supplied from the [eppn@connect](#) database - Worldwide